Nursery Time To Shine - Polar Adventure - Spring 1

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| Demonstrate my Knowledge and Understanding of what happens when water is frozen and mixed with other ingredients and the Concept of Floating and Sinking | Represent and Demonstrate my knowledge of The Polar Regions - The Arctic and Antarctic | Show my Understanding of Measure - length, height, breadth and distance through a range of practical activities, use some simple vocabulary to talk about what I know |
| Big Questions Can I make simple predictions and talk about the results of my investigations? | Big Questions What can I tell you about the Arctic and the Antarctic? What animals live in the Arctic/Antarctic and what facts can I tell you about them? | Big Questions What words could I use to describe how long, tall, wide an object is? Can I solve simple problems using my knowledge of measurement to help me? |
| Explore and investigate what happens to water when we freeze it and then let it melt again Making and ice cubes and our own icebergs/ice-blocks, ice lollies Use powder paint, food colouring and marbling inks with water and ice to create a variety of effects Investigate to find out what happens when a range of everyday kitchen substances are mixed with water Explore the concept of floating and sinking using a variety of everyday objects Make simple predictions about what they think is going to happen and talk about what happens Work collaboratively with others | Use books (non-fiction and fiction) and the internet to find out about animals that live in the Arctic/Antarctic Identify and name a variety of animals found in Arctic/Antarctic lands and name some of them Create representations of an Arctic animals using a variety of self chosen mediums and materials Make a life cycle of a Polar animal Use clay and techniques such as rolling, moulding, shaping, carving to create an Arctic animal Use a powerpoint, videoclips and books to find out about 'Inuits' Describe Arctic/Antarctic animals using a range of simple adjectives | Describe objects using vocabulary related to length and height Use specific mathematical vocabulary relating to length (longer, shorter, longest, shortest), height (taller, shorter, tallest, shortest) and breadth (wider, narrower, widest, narrowest) Measure a variety of objects and themselves using non-standard units Order objects according to length, height, breadth Create footprints with their friends - working collaboratively (painting feet), measure footprints Solve the problem - Create a bridge for an arctic animal to get from one iceberg to another without swimming in the water - use measurement (non-standard or standard) to work out how tall, long and wide the bridge needs to be |
| Key Vocabulary Water, freeze, melt, ice, iceberg, effect, mix, changes, float, sink, predict, results, investigate, substances, investigate, predict, results, collaborate | Key Vocabulary Arctic, Antarctic, map, globe, continent, animals, Polar Bear, Arctic Fox, Arctic Hare, Penguin, Walrus, Seal, Reindeer, Husky, Sea Lion, Caribou,fact-file, lifecycle, , Inuit, igloo, iceberg, environment, roll, mould, shape, carve | Key Vocabulary Measure, length, height, breadth, width, tall, short, long, wide, narrow, non-standard measure, problem solving, order furthest |
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